PATENT ABSTRACTS OF JAPAN

(11)Publication number:

10-328159

(43) Date of publication of application: 15.12.1998

(51)Int.CI.

A61B 5/055 GO1R 33/3815 GO1R 33/3875

(21) Application number: 09-154289

(71)Applicant: HITACHI MEDICAL CORP

MITSUBISHI ELECTRIC CORP

(22) Date of filing:

29.05.1997

(72)Inventor: TAKESHIMA HIROTAKA

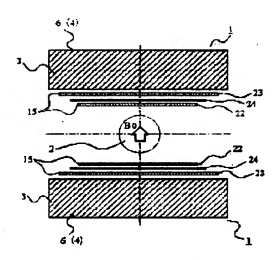
HONNA TAKAO TAZAKI HIROSHI YAO TAKESHI **TANABE HAJIME**

(54) MAGNETOSTATIC FIELD GENERATOR

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an open type magnetostatic field generator which properly arranges a gradient magnetic field coil and a magnetic field correcting means.

SOLUTION: Superconductive magnets 1 are vertically arranged while facing with a uniform magnetic field area 2 inbetween and generate vertical magnetic fields in the uniform magnetic field area 2. A cooling container 6 for super conductive magnets 1 is held by two struts while keeping a prescribed interval, and a section having no strut in the uniform magnetic field area 2 forms an opened space. Between the superconductive magnet 1 and the uniform magnetic field area 2, a disk-shaped gradient magnetic field coil 15 and a disk-shaped



magnetic field correcting means 24 are arranged. The gradient magnetic field coil 15 is composed of a main coil 22 and a shield coil 23 parallelly arranged while keeping an interval, and the main coil 22 between both the coils is arranged proximately to the uniform magnetic field area 2. The magnetic field correcting means 24 is arranged between the main coil and

LEGAL STATUS

[Date of request for examination]

13.05.2004

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office